



FIG. 1

210

Transmitting data between a first data line station on a first circuit and a first data line station on a second circuit across a first data line.

220

Transmitting data between a second data line station on the first circuit and a second data line station on the second circuit across a second data line.

230

Monitoring the first data line to determine when an amount of data being transmitted on the first data line has reached a threshold.

240

Preventing the transmission of data between the first data line station on the first circuit and the first data line station on a second circuit across the first data line when an amount of data being transmitted on the first data line has reached a threshold.

250

Transmitting data between the first data line station on the first circuit and the first data line station on the second circuit across the second data line when an amount of data being transmitted on the first data line has reached a threshold.

FIG. 2